AMENDMENTS TO THE CLAIMS

1. (Currently amended) A method for selecting fashion information for an individual comprising the steps of:

providing a style database including complimentary fashion information having cosmetic data and physical characteristic data;

providing a personal characteristic database adapted to receive physical characteristic data for an individual;

providing an input device operable to capture physical characteristic data about the individual;

capturing with the input device physical characteristic data of the individual;

receiving in the personal characteristic database physical characteristic data for at least two physical characteristics for the individual;

comparing said physical characteristic data for the individual with the style database to identify complimentary fashion selections that are appropriate for the individual based upon the physical characteristic data received in the personal characteristic database; and

generating a data set that includes identifying for the individual complimentary fashion selections that are appropriate for the individual based upon the physical characteristic data received in the personal characteristic database.

2. (Original) The method of claim 1, wherein said style database further comprises instructional data concerning the proper application of cosmetics.

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3. (Original) The method of claim 2, wherein said instructional data comprises a

multimedia presentation.

4. (Previously presented) The method of claim 3, wherein said multimedia

presentation comprises a video presentation.

5. (Original) The method of claim 1, wherein said cosmetic data comprises at least

one cosmetic characteristic selected from a group consisting of: cosmetic brand, cosmetic style,

colors, textures, medicinal qualities or chemical qualities.

6. (Previously presented) The method of claim 1, wherein said physical

characteristic data is selected from a group consisting of: skin color, skin tone, hair color, eye

color, facial shape, body proportions, body measurements.

7. (Original) The method of claim I, wherein said input device comprises a digital

camera.

8. (Previously presented) The method of claim 1, wherein said input device

comprises a colorimeter.

9. (Previously presented) The method of claim 1, wherein said input device

comprises a spectrophotometer.

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(Original)

The method of claim 1, wherein said input device comprises a

computer.

10.

11. (Original) The method of claim 1, wherein said style database further comprises

footwear information.

12. (Original) The method of claim 1, wherein said style database further comprises

clothing information.

13. (Previously presented) The method of claim 12, wherein said clothing

information includes clothing data selected from a group consisting of: size data, style data,

fabric color data and fabric texture data.

14. (Previously presented) The method of claim 1, wherein said personal

characteristic database is accessible via a computer network.

15. (Canceled)

16. (Currently amended) A method for providing fashion information for an

individual, said method comprising the steps of:

providing a style database having complimentary fashion information;

providing a personal characteristic database being adapted to receive physical

characteristic data for an individual;

providing an input device operable to capture physical characteristic data about the

individual;

capturing with the input device physical characteristic data of the individual;

receiving in the personal characteristic database physical characteristic data for at least

two physical characteristics for an individual;

comparing said physical characteristic data for the individual with said style database to

identify appropriate fashion selections for the individual based upon the at least two physical

characteristics communicated to the personal characteristic database; and

generating a data set that includes identifying fashion selections that are appropriate for

the individual based upon the at least two physical characteristics communicated to the personal

characteristic database.

17. (Previously presented) The method of claim 16, wherein the at least two physical

characteristics are selected from a group consisting of: skin color, skin tone, hair color, eye color,

facial shape, body proportions, body measurements.

18. (Previously presented) The method of claim 16, wherein the complimentary

fashion information comprises clothing information.

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19. (Previously presented) The method of claim 18, wherein the clothing information

is selected from a group consisting of: clothing size, clothing style, clothing fabric color and

clothing fabric texture.

20. (Previously presented) The method of claim 16, wherein the complimentary

fashion information comprises cosmetic data.

21. (Previously presented) The method of claim 19, wherein the complimentary

fashion information comprises footwear information.

22. (Previously presented) The method of claim 19, wherein said fashion selections

are selected from the group consisting of: cosmetic information, clothing information and

footwear information.

23. (Previously presented) The method of claim 16, wherein said input device

comprises a camera.

24. (Previously presented) The method of claim 16, wherein said input device

comprises an colorimeter.

25. (Previously presented) The method of claim 16, wherein said input device

comprises a spectrophotometer.

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26. (Previously presented) The method of claim 16, wherein said input device

comprises a computer.

27. (Currently amended) A method for selecting fashion information for an

individual comprising the steps of:

providing a style database including complimentary fashion information having cosmetic

data and physical characteristic data;

providing a personal characteristic database adapted to receive physical characteristic

data for an individual;

receiving in the style database physical characteristic data for two physical characteristics

for the individual;

receiving in the style database a requested result for the individual;

comparing in the style database the physical characteristic data for the individual with the

requested result to identify complimentary fashion selections that achieve the requested result for

the individual based upon the received physical characteristic data; and

generating a data set that includes identifying complimentary fashion selections that

achieve the requested result for the individual based upon the received physical characteristic

data.

28. (Previously presented) The method of claim 27, wherein the complimentary

fashion information comprises clothing information.

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(Previously presented) The method of claim 28, wherein the clothing information

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is selected from a group consisting of: clothing size, clothing style, clothing fabric color and

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clothing fabric texture.

29.

30. (Previously presented) The method of claim 29, wherein the complimentary

fashion information comprises cosmetic data.

31. (Previously presented) The method of claim 29, wherein the complimentary

fashion information comprises footwear information.

32. (Previously presented) The method of claim 27, wherein said fashion selections

are selected from the group consisting of: cosmetic information, clothing information and

footwear information.

33. (Currently amended) A method for selecting fashion information for an

individual comprising the steps of:

providing a style database including complimentary fashion information;

providing a personal characteristic database adapted to receive physical characteristic

data for an individual;

providing an input device operable to capture physical characteristic data about the

individual;

capturing with the input device physical characteristic data of the individual;

receiving in the personal characteristic database physical characteristic data for at least two physical characteristics for the individual;

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receiving in the style database a requested result for the individual;

comparing said physical characteristic data for the individual with the style database to identify complimentary fashion selections that achieve the requested result for the individual based upon the physical characteristic data received in the personal characteristic database; and

generating a data set for the individual that includes identifying for the individual complimentary fashion selections that achieve the requested result for the individual based upon the physical characteristic data received in the personal characteristic database.

- 34. (Previously presented) The method of claim 33, wherein the at least two physical characteristics are selected from a group consisting of: skin color, skin tone, hair color, eye color, facial shape, body proportions, body measurements.
- 35. (Previously presented) The method of claim 33, wherein the complimentary fashion information comprises clothing information.
- 36. (Previously presented) The method of claim 35, wherein the clothing information is selected from a group consisting of: clothing size, clothing style, clothing fabric color and clothing fabric texture.

37. (Previously presented) The method of claim 33, wherein the complimentary fashion information comprises cosmetic data.

- 38. (Previously presented) The method of claim 37, wherein the complimentary fashion information comprises footwear information.
- 39. (Previously presented) The method of claim 37, wherein said fashion selections are selected from the group consisting of: cosmetic information, clothing information and footwear information.
- 40. (Previously presented) The method of claim 33, wherein said input device comprises a camera.
- 41. (Previously presented) The method of claim 33, wherein said input device comprises a colorimeter.
- 42. (Previously presented) The method of claim 33, wherein said input device comprises a spectrophotometer.
- 43. (Previously presented) The method of claim 33, wherein said input device comprises a computer.